SZAMDYN, Jerky, mgr inz.

Activities of the State Mining Council; the state of mining production in 1961. Wiadom gorn 13 no.9:308-310 S 162.

SZAWDYN, Jerzy, mgr inz.

Activities of the State Mining Council. Wiadom gorn 13 no.11:602-403 N '62.

SZAWDYN, Jerzy, mgr inz.

Activities of the Committee for Mining of the Polish Academy of Sciences during 1961-1962. Archiw gorn 8 no.3:297-320 63.

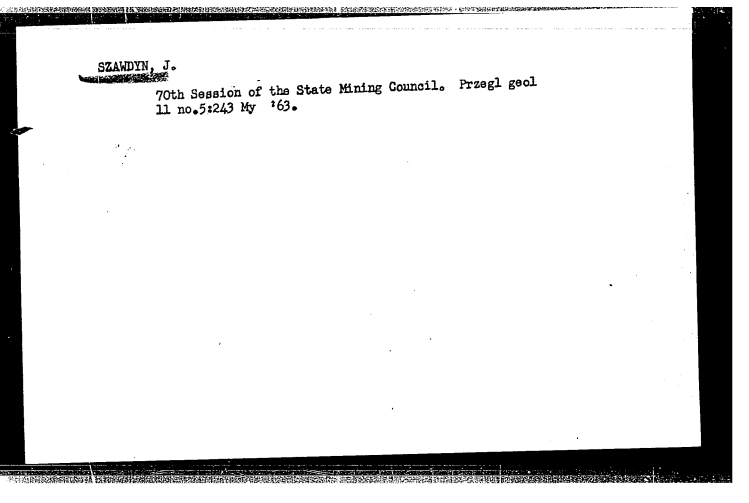
1. Sekretarz Komitetu Gornictwa, Polska Akademia Nauk, Warszawa.

FOFANA, Karim; MORAWIECKI, Antoni; SZAWDYN, Jerzy

。 《《大学》

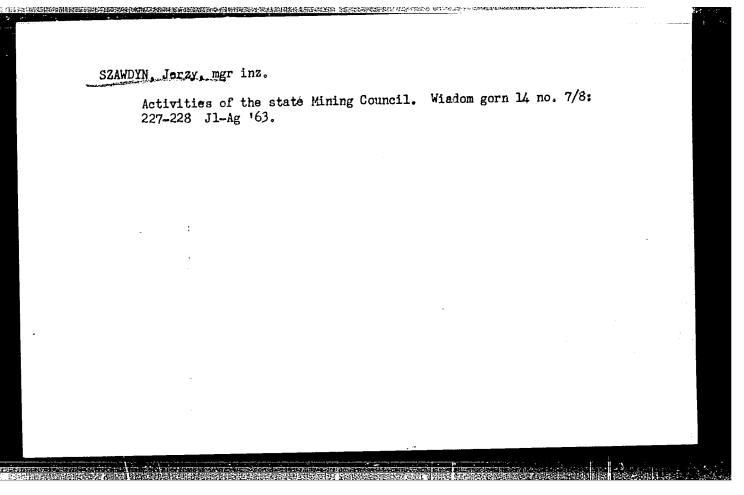
Organization of the geological services and deposit prospecting in underdeveloped countries. Przegl geol 11 no.3:164-167 Mr '63.

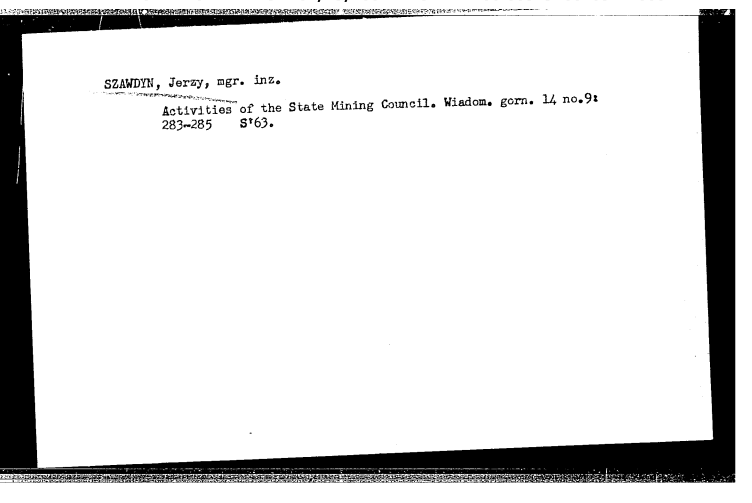
1. Dyrekcja Gornicza w Konakry (Gwinea), Instytut Geologiczny, Warszawa, Panstwowa Rada Gornictwa, Warszawa.



SZAWDYN, Jerzy, mgr inz.

Activities of the State Mining Council in 1962. Wiad gorn 14 no.4:
110-111 Ap '63.





SZAMDYN, Jerzy, mgr inz.

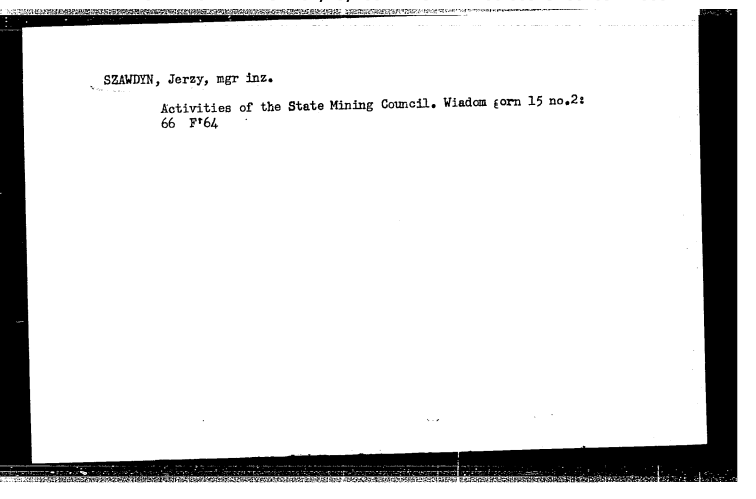
Activities of the State Mining Council. Wiad gorn 14 no.10:
317-19 0 163.

SZAWDYN, Jerzy, mgr inz.

Activities of the State Mining Council. Wisdom gorn 14, no.11:358-360 R'63.

SZIWDYN, Jerzy, mgr inz.

Activities of the State Mining Council. Wiadom gorn 14 no.
12: 406 D'63.



Activities of the State Mining Council. Wiadom gorn 15 no.3:
106-109 Mr *64

Before the 4th Polisg Mining Congress with "The New Mining" as a topic. Tbid.: 112-113

。 1975年,1975年,1986年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1

SZAWDYN, Jerzy, mgr. inz.

Activities of the Committee on Mining of the Polish Academy of Sciences in 1963. Archim yorn 9 no.4:427-445 164.

1. Secretary of the Committee on Mining of the Polish Academy of Sciences, Warsaw. Submitted February 10. 1964.

SZAWERNOWSKI, PIOTR.

Roboty poglebiarskie srodladowe i morskie. (Wyd. 1.) Warszawa, Budownictwo i Architektura. (Inland and sea dradgingsworks. 1st ed. illus, bibl., diagrs., tables) Vol. 1. 1955. 378 p.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956

SIAMERIN SKI, T.

Sand bars in the Wladyslawowo port.

p. 215 (Technika I Gospodaka Morska. Vol. 6, no. 8, Aug. 1956. Gdensk, Polend)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

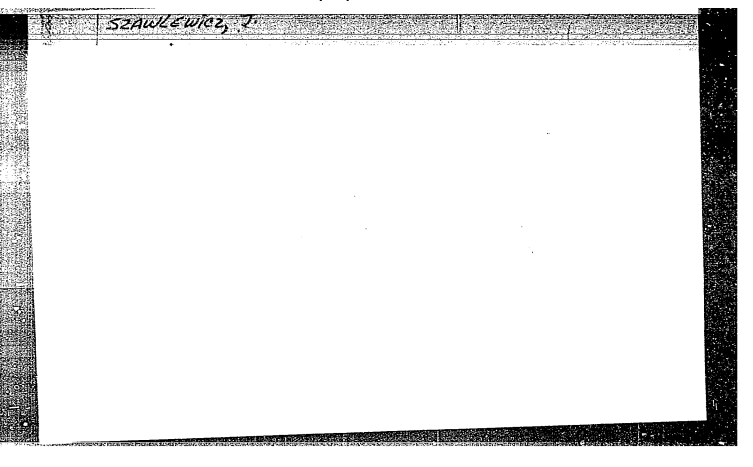
SZAWERNOMSKI, P.

Polish-Soviet scientific cooperation in the researches on the Baltic Sea.

P. 323 (TECHNIKA I GOSPODARKA MORSKA) (Gdansk, Poland) Vol. 7, No. 11, Nov. 1957

SO: Monthly Index of East European Accessions (EEAI) LC Vol. 7, No. 5. 1958

"APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001654420002-7



GORZYM. H.: JANISZEWSKI, L.; NARZESKI, J.; OLEJARCZUK, G.; SZAWLOWSKA, Z.

Effect of ethyl alcohol on EEG and chronaxy of the vestibular apparatus in rabbits. Acta physiol. polon. 8 no.3:339 1957.

1. Z Zakladu Neurofizjologii i Fizjologii Porownawczej Universytetu M. Kopernika w Toruniu. Kierownik: prof. dr J. Hurynowicz.

(ALGOHOL, ETHYL, effects, on EEG & vestibular chronaxy (Pol))

(ELECTROENCEPHALOGHAPHY, eff. of ethyl alcohol in rabbits (Pol))

(VESTIBULAR APPARATUS, physiology, chronaxy, eff. of ethyl alcohol in rabbits (Pol))

MIETKIEWSKI, E.; SZAWLOWSKA, Z.

Chronaxy of reflexes from the vestibular nerve during artificial hibernation. Acta physiol. polon. 10 no.5:605-617 Sept-Oct 59.

1. Z Zakladu Fizjologii A. M. w Szczecinie Kierownik: prof. dr E. Mietkiewski. (VESTIBULAR APPARATUS, physiol.) (HIBERNATION, ARTIFICIAL, eff.)

SZAWIONSKA-WALLISCH, Krystyna

Studies on the kinetics and mechanism of sulfurizing silvereleminum alloys in liquid sulfur at 444°C temperature. Archiv hatn 9 nc.3:253-268 *64.

1. Department of Mining Chemistry, School of Mining and Metallurgy, Krakow.

SCAWLOWSKI, Kazimierz, prof. mgr inz.

The first Polish high-power combustion engine for ships. Biul techn Cegielski 5:33-36 Special issue '61.

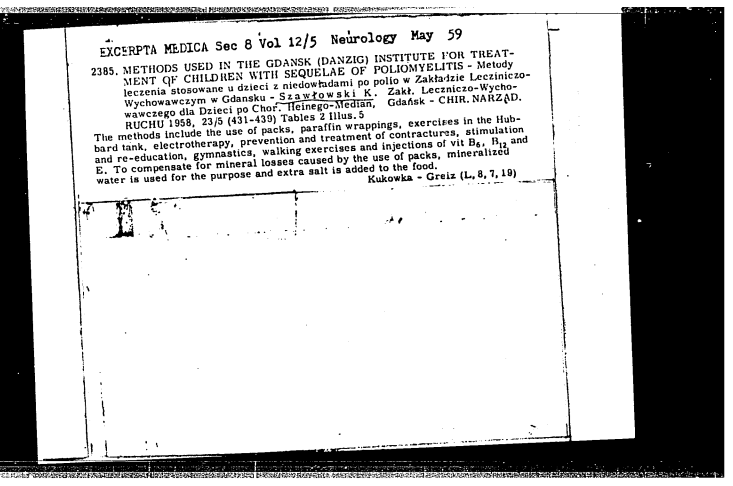
Supercharging two-stroke diesel engines, ibid.:91-97

1. Technical University, Krakow.

Results of penicillin therapy of fronic atrophic acrodermatitis.
Przegl. derm., Warsz. 5 no.5:403-407 Sept-Oct 55.

1. Z Kliniki Dermatologicznej A.M. w Gdansku. Dyrektor: Prof. dr. Fr. Miedzinski, Gdansk, Klinika Dermatologiczna Akademii Medycznej, Debinki 72.

(ACRODERMATITIS ATROPHICANS, therapy penicillin)
(PENICILLIN, ther. use acrodermatitis atrophicans)



MIEROSLAWSKI, Witold; SZAWLOWSKI, Kazimierz

Staphylococcal infection at a hospital nursery. Gin.poleka 30 no.3:357-360 My-Je '59.

1. Z Oddzielu Noworodkow I Kliniki Poleznictwa i Chorob Kobiecych Gdanskiej Akademii Medycznej Klerownik: doc. dr S. Metler Konsultant naukowy oddzialn: prof. dr K. Erecinski.

(INFANT HEMBORN dis)

(SYAPHYLOCOCCAL INFECTIONS in inf & child)

(HOSPITALS)

PIELUWSKA, Elzbieta; SZAWLUWSKI, Kazimierz

Results of therapeutic rehabilitation of children with paralysis after poliomyelitis. Chir.narz.ruchu ortop. polska 26 no.2:207-213 '61.

1. Z Sanatorium Rehabilitacyjnego dla dzieci po chorobie Heinego-Medina w Gdansku Dyrektor: dr Z. Dobuzynska-Anisimowicz. (POLIOMYELITIS rehabil)

ANISIMOWICZ, Zofia; PIELOWSKA, Elzbieta; SZAWLOWSKI, Kazimierz; ZDANOWICZ, Zygmunt

Effect of somatotropin on the recovery of muscles in paresis and atrophy in poliomyelitis. Chir. narzad. ruchu ortop. pol. 27 no.4:511-516 162.

1. Z Sanatorium Rehabilitacyjnego dla dzieci po H.M. w Gdansku Dyrektor: dr Z. Anisimowicz. (POLIOMYELITIS) (SOMATOTROPIN)

ANISIMOWICZ, Zofia; SZAWLOWSKI, Kazimierz; PIELOWSKA, Elzbieta; KOZIELECKA, Maria

的性性性性,但是这些人的,我们也是是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们们也会一个人,他

Boy scout and girl scout camps and their role in the rehabilitation of handicapped children. Chir. narzad. ruchu ortop. Pol. 29 no.2: 205-210 '64.

1. Z Sanstorium Rehabilitacyjnego dla dzieci po chorobie Heinego-Medina w Gdansku (Dyrektor: dr. med. Z. Anisimowicz).

ANISIMOWICZ, Zofia; GALUSZKO, Pawel; PIELOWSKA, Elzbieta; SZAWLOWSKI, Kazimierz

[14] "这种是**是是是国际的,我们是不是国际的,我们是是国际的,我们是是国际的,我们是是**是是一个,我们们是这个,我们们是这个,我们们也不会是一个,这个一个,他们

Neuroses in chilren after Heine-Medin disease. Neurol., neurochir., psychiat. Pol. 14 no.42599-604 Jl-Ag '64

1. Z Kliniki Chorob Psychicznych Akademi: Medycznej w Gdansku (Kierownik: prof. dr. T. Bilikiewicz) i z Sanatorium Rehabilitacyjnego dla dzieci po chorobie Heinego-Medina w Gdansku (Dyrektor: dr. med. Z. Anisimowicz).

SZAMLOMSKI, Kezimierz; PATYNSKI, Jerzy

。 1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1

Current requirements for rehabilitational treatment of children with paralysis following poliomyelitis. Pol. tyg. lek. 20 no.1: 16-18 4 Ja 165

1. Z Sanatorium Rehabilitacyjnego w Gdansku (Dyrektor: dv. med. Z. Anisimowicz) i z Kliniki Ortopedyczne: Akademii Medysznej w Gdansku (Kierownik: doc. dr. med. A. Senger).

ANISIMOWICZ, Zofia; KOZIELECKA, Maria; SZAWLOWSKI, Kazimierz

。 "我们的现在我们的**对我们的是我们的人,我们就是我们的人,我们**是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人

Social reintegration of handicapped children. Chir. narzad. ruchu ortop. Pol. 30 no.4:417-421 165.

1. Z Sanatorium Usprawn'ania Leczniczego dla Dzieci w Gdansku (Dyrektor: dr. med. Z. Anisimowicz).

SZAWLOWSKI, Lech

A case of a gunshot wound of the frontal sinus with retention of the

2012年,1914年

shell in the anterior granial cavity for 11 years. Otolar. polska 11 no.4:433-435 1957.

1. Z Kliniki Otolaryngologicznej A. M. w Gdansku. Kierownik: prof.

J. Iwaszkiewicz.

(FRONTAL SINUS, wds. & inj.
gunshot wound, asympt, retention of shell for 11 years,
case report (Pol))

L 21915466 SOURCE CODE: PO/0046/65/010/09-/0613/0618 ACC NR: Szawlowski, Marek-Shavlovski, M. AUTHOR: ORG: Department of Radiochemistry, Warsaw University, Warsaw (Katedra Radiochemii, Universytet Warszawski) TITLE: Semiconductor p-n junction detector for nuclear radiation as electric signal source SOURCE: Nukleonika, v. 10, no. 9-10, 1965, 613-618 TOPIC TAGS: semiconductor device. PN junction ABSTRACT: An equation describing the voltage pulse, arising at the preamplifier imput; for a p-n junction detector from an equivalent circuit was derived. The analysis may be used for detector preamplifier system optimization, when high resolution of energy is involved. Orig. art. has: 3 figures and 13 formulas. Based on author's Eng. abst. NA SUB CODE: 18, 20 / SUBM DATE: 12Jun65 / OTH REF:

SZAWLOWSKI, T.; BOHATYREW, M.

"Fallers; Regeneration by Metalization", p. 37, (PRZEGLAD SPAWAINICTWA, Vol. 6, No. 2, Feb. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

SZAYNA, Zbigniew (Krakow, Botaniczna 3.)

Statistical data on the diagnoses made at the outpatient service of the neurological clinic of the Cracow Academy of Medicine in 1953. Neur. &c. polska 8 no.2:217-223 Mar-Apr 158.

1. Z Kliniki Chorob Nerwowych A.M. w Krakowie. Kierownik: prof. dr Wl. Jakimowicz.

(NERVOUS SYSTEM, dis. statist (Pol))

SZAYNA, Zbigniew

Neurological manifestations in thallium poisoning. Neur. &c polska 10 no.4:447-456 Jl-Ag °60.

1. Z Kliniki Chorob Nerwowych A.M. w Krakowie. Kierownik: prof. dr Wl.Jakimowicz.

(THALLIUM toxicol)
(NEUROLOGICAL MANIFESTATIONS)

SZAYNA, Zbigniew

On the problem of the use of thioacetamide in cases of thallium poisoning. Pol. tyg. lek. 17 no.7:261-262 12 F :62.

1. Z Kliniki Neurologicznej AM w Krakowie; kierownik: prof. dr Wl. Jakimowicz.

(THALLIUM toxicol) (SULFHYDRYL COMPOUNDS ther)
(AMIDES ther)

RATAJ, Ryssard; SZAYNA, Zbigniew

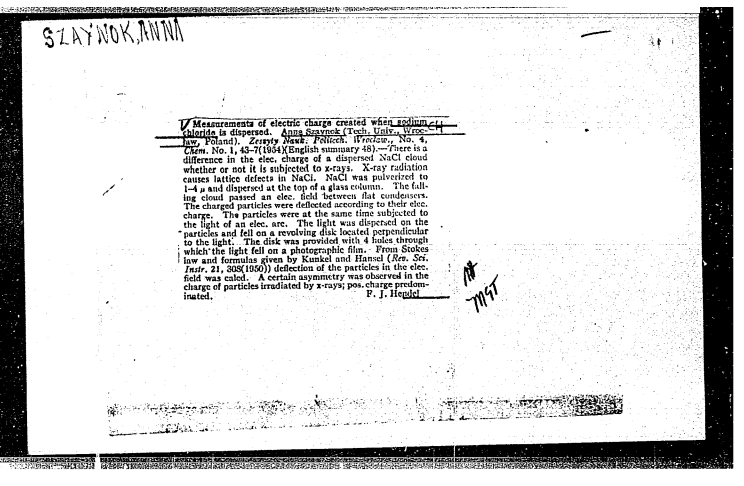
Hypertrophic arthropathy of the feet in the lumbosacral form of syringomyelia. Neurol neurochir psych 12 no.6:921-924 N-D '62.

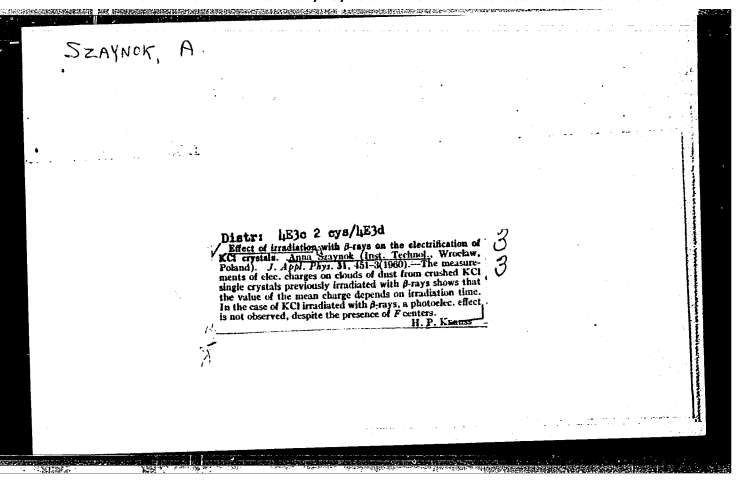
1. Klinika Neurologiczna, Akademia Medyczna, Krakow. Kierownik: prof. dr med. W. Jakimowicz.



"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654420002-7





SZAYNOK, Anna

Some problems relating to the electrification of dust from ß-irradiated KCl monocrystals. Acta physica Pol 22 no.3: 225-240 S *62.

1. Department of Physics, Institute of Technology, Wroclaw.

ACCESSION NR: AP4017208

P/0045/64/025/001/0057/0060

AUTHOR: Bodnar, Zygmint; Malcher, Jozef; Szaynok, Anna; Wolniewicz,

Walentyna

TITIE: Influence of gamma-rays on the electrical properties of glass dust

SOURCE: Acta physica polonica, v. 25, no. 1, 1964, 57-60

TOPIC TAGS: gamma-irradiation, glass dust, electrical property, thermal excitation, crushing, trap in glass, distribution of charge, excemmission process, positive charge

ABSTRACT: Gamma-irradiation of glass produces changes in the electrification of the dust. Short irradiation (about 100 minutes) increases it, while lengthy irradiation decreases it. Unirradiated but heated dust shows increased electrification; irradiated and heated dust, a predominance of positive charge. In irradiated but unheated glass, there is equalization of the positive and negative charge with increasing irradiation time. Heating may be treated as thermal excitation, causing the introduction of electrons into the traps in

Card 1/2

CESSION NR: AP4017208 e glass and thus increasing the probabil crushing. The crushing supplies furthe	itty of unequ			
e glass and thus increasing the probabil crushing. The crushing supplies furthe	lity of unequ	•		
e glass and thus increasing the probabil crushing. The crushing supplies furthe	ity of uneou			
crushing. The crushing supplies furthe	lity of unem			
crushing. The crushing supplies lurine	am amounts of	ial distribu	ition of char	rges
ditional excitation, and electrons situa	ated near the	surface ca	n be ejecte	đ
the excemission process, resulting in t	the predomina	ance of the	positive ch	erge
the dust cloud as a whole. Orig. art.	Has: 2 grap	ohs and 2 to	blas.	
SOCIATION: Politechnika Wroclawska, Kat	todno Etenici	Wroclaw (V	reclaw Polyt	echnic.
air of Physics)	bura Filipai,			
BMITTED: 06Jul63 DATE ACQ:	18Mar64		(CI : 00	
B CODE: PH NO REF SOV:	000	01	HER: 008	
B CODE: PA			5.447.34.4	
레이크 이번 글이 현실 보는 보고 하는데 하는데?		hyter all þ		
d 2/2				
				والمنافئة والمستنفية والمستنفية والمستنفية

I. 29320-66 EWP(t)/ETI SOURCE CODE: 10/2542/65/00/008/0003/0007 ACC NR. AT6003649 AUTHOR: Malcher, Jozef (Master engineer, Senior Assistant in the Physics Department); Szaynok, Anna (Dr., Adjunct in the Physics Department) ORG: Breslau Polytechnical Institute (Politechnika Wroclawska) TITIE: Electrification of dust obtained from polycrystalline ger anium SOURCE: Breslau. Politechnika. Zeszyty naukowe. Fizyka, no. 8, 1,65, 3-7 TOPIC TAGS: electron charge, electron, crystal, semiconductor crystal, crystal lattice, crystal lattice defect, germanium, indium, antimony, crystal impurity, electric measurement ABSTRACT: The effect of lattice defects on the degree of dust electrification was studied on pure polycrystalline germanium, and on indium or antimony doped germanium to a concentration of 1018cm-3. The dust electrification measurements show that 1) the mean charge of a dust particle is linearly dependent on the diameter of the dust particle, 2) the introduction of impurities increases the charge of the dust cloud, 3) the increase in the charge is due to the crystal lattice defects saused by the impurities, and 4) the increase in the charge is higher for admixtures of antimony of similar concentration in the germanium crystal. The predominance of negative charges in the dust cloud formed by indium doped germanium suggests an addition of electrons from Card 1/2

ACC NRI AT60036	パ ブ			Independ of the h	eine
the surroundings	, but this phenomer. Orig. art. has:	enon is as yet: 4 figures.	difficult to e	Christia and ro c	
SUB CODE: 20/	SUBM DATE: nor		F: 002/ 0II	REF: 002/	
en de la companya de La companya de la co					

CHARLES AND REPORTED THE PROPERTY OF THE PROPE IJP(c) RDW/JD/GG EWT(1)/ETC(f)/EWG(m)/T/EWP(t) 1. 22370-66 SOURCE CODE: PO/0045/65/028/004/0477/0481 ACC NR: AP6009603 58 Nikliborc, Jan; Halcher, Jozef; Szaynok, Anna 36 AUTHOR: ORG: Department of Experimental Physics, Wroclaw University; Department of Physics, Institute of Technology, Wroclaw Influence of p- and n-type impurities on dust electrification in CdTe Acta physica polonica, v. 28, no. 4, 1965, 447-481 SOURCE: TOPIC TAGS: cadmium telluride, impurity, semiconductor conductivity, impurity conductivity, cadmium, tellurium, stoichiometric excess 21,4915 ABSTRACT: The electrification of CdTe dust depends on the kind and concentration of impurities introduced into the crystals. The increase in the concentration of impurities gives rise to dust electrification. Conductivity measurements show that CdTe can be a samiconductor of the p- or n-type, according to the kind of impurities introduced or the stoichiometric excess of cadmium or tellurium in the crystal. Impurities of groups III and VII of elements or a stoichiometric excess of cadmium will yield n-type semiconductivity, while impurities of groups I and V of elements or a stoichiometric excess of tellurium will yield Card 1/2

22370-66 ACC NR: AP6009603 p-type conductivity. Impurities of type n cause smaller electrification than impurities of type p given the same concentration. Smaller electrification of n-type doped CdTe is caused by increased conductivity The CdTe crystals used for experiments were obtained from zone-melted Cd and Te and doped with several impurities at the Semiconducting Materials Laboratory of the Institute of Physics of the Polish Academy of Sciences in Warsaw. Dust electrification measurements of CdTe crystals, pure and doped, were carried out by the Kunkel and Hansen method. A polycrystalline CdTe structure was used for measurements. The authors wish to express their gratitude to Dr. W. Giriat for kindly supplying them with the materials and for his interesting remarks. Orig. art. has: 1 figure and 1 table. [Based on author's abstract] [KS] ORIG REF: 002/ SUBM DATE: 12Feb65/ SUB CODE: 20/ OTH REF: 005 Card 2/2/da.

JD/JG IJP(a) T/EWP(t) L 20579-66 PO/0045/65/028/006/0919/0922 SOURCE CODE: ACC NR: AP6002073 AUTHOR: Malcher, J. O.; Szaynok, A.; Wolniewicz, H. ORG: Department of Physics, Institute of Technology, Wroclaw, Poland TITLE: Dust electrification of KCl, KBr, and KJ monocrystals SOURCE: Acta physica polonica, v. 28, no. 6, 1965, 919-922 TOPIC TAGS: electric measurement, dielectric crystal, ferroelectric crystal, crystal impurity, chemical purity, spectral distribution, crystal lattice energy, crystal lattice, crystal dislocation, electric conductivity, dust, electrification ABSTRACT: Dust electrification measurements were carried out for dusts of KCl, KBr, and KJ monocrystals. The dependence of electrification on the binding energy and lattice constant was observed. The KJ dust exhibits the greatest electrification and the KCl dust, the least. The increase of the binding energy and the decrease of the lattice constant cause the dust electrification to decrease. The degree of purity of the KC1, KBr, and KJ monocrystals used for the measurements was similar. The spectral analysis showed impurities in small quantities of Mg. Ca, Sr, Fe, and Al. Some dislocations can be expected in the monocrystals. It can be assumed that the degree of the crystal-lattice regularity of

Card 1/2

lectrific ributed b inding en	types of substation can occur etween surface ergy of the Ki	or only if clear is. Of the thro I dust is the si celectrification	vage electrons se compounds in mallest, and it on of the KJ is	imilar. The dust are unevenly dis- vestigated, the s lattice constant also the greatest uthor's abstract]	
				(HT)	
AB CODE!	20/ SUBH DAT	re: 01Jul65/	ORIG REFT 002/	OTH REF : 005	
	4 to 1				
	•				
			•		
•					
-	e***				
	*				
			official section (1) and the section of the section		
ard 2/2	7 · /		and the second of the second o		- 1

RDW/JD EWI(1)/EWP(t)/ETI IJP(c) L 38410-66 PO/0045/66/029/002/0103/0106 ACC NR SOURCE CODE: AP6019936 AUTHOR: Malcher, Joseph; Sycinska, Anna; Szaynok, Anna ORG: Department of Physics, Institute of Technology, Wroclaw, Poland TITLE: Influence of contact with several materials on the electrical conductivity of CdTe dust Acta physica polonica, v. 29, no. 2, 1966, 103-106 SOURCE: TOPIC TAGS: electric conductivity, charged particle, porcelain, agate mortar, metal moster, cadmium telluride, dent metal ABSTRACT: The authors discuss the measurements of the electrical conductivity of cadmium telluride dust, crushed in mortars made of agate, porcelain, and metal. The measurements were carried out according to the Kunkel and Hansen method (Kunkel, W. B., Hansen, J. W., Rev. Sci. Instrum., 21, 308 (1950)). A distinct influence of the contact of other materials on the dust cloud charge was revealed. A decisive property of the mortar material is its electrical conductivity. The lowest electrical conductivity of the dust was produced in a metal mortar because of the high conductivity of the metal. Contact of the dust with the metal promotes the recombination of charges produced during-1/2

L 38410-66 ACC NR. AP6019936 the crushing process. The electrical conductivity of CdTe dust crushed in a porcelain mortar with a rough surface is greater than that in metal mortar. The dust particles adhere to the rough surfaces of the mortar and form a cover in contact with one another almost to the exclusion of contact with the mortar, which leads to a partial charge recombination. The electrical conductivity of CdTe dust crushed in an agate mortar with a smooth surface is the highest of all. Contact of the dust particles with agate, a material of high specific resistance, produces increase in electrical conductivity. Orig. art. has: 1 table and [GC] SUB CODE: 20,11/ SUBM DATE: 23June65/ ORIG REF: 000/ SOV REF: 000/ OTH REF: 2/2

EWP(t)/ETI/T IJP(c) L 41.358-66 SOURCE CODE: PO/0045/66/029/003/0411/0413 ACC NR: AP6021912 10 AUTHOR: Nikliborc, J.; Malcher, J.; Szaynok, A. ORG: [Nikliborc] Department of Experimental Physics, University of Wroclaw, Wrocław (Katedra Fizyki Doswiadczalnej Uniwersytetu Wrocławskiego); [Malcher; Szaynol] Department of Physics, Institute of Technology, Wroclaw TITLE: Electric properties of dust made of germanium pure and doped single crystals SOURCE: Acta Physica polonica, v. 29, no. 3, 1966, 411-413 TOPIC TAGS: germanium single crystal, photoelectric effect, germanium, chust, electric property ABSTRACT: Measurements of electric properties of germanium-dust presented in this paper were carried out for pure and p- or n-doped material by the Kunkel and Hansen method [Kunkel, W. B., J. Appl. Phys., 21, 820 (1950)]. The germanium monocrystal used for measurements was produced at the Tewa Semiconductor Factory in Warsaw. Indium and stibium doping was performed at the Semiconductor 1/2

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001654420002-7"

Card

L 41358-66

ACC NR. AP6021912

Laboratory of the Institute of Physics of the Polish Academy of Sciences in Warsaw. In the results of three measurement series, similar regularities were observed. Doping caused the increase of both positive and negative charges in comparison with the pure material. A distinct predominance of positive charges in the pure and In-doped germanium dust was observed. A photoelectric effect was also observed. Orig. art. has: 1 figure.

[KS]

SUB CODE: 20/ SUBM DATE: 21Aug65/ ORIG REF: 002/ OTH REF: 003/

SZAZADOS, J.

KELENTEY, B.; SZAZADOS, I.; TAKACS, I.; HALMAI, Z.; VALYI*NAGY, T.

Studies on experimental lead poisoning. IV. Metabolism of rats at rest and under exercise in chronic lead poisoning. Acta physiol. hung. 12 no.1-3:277-281 1957.

1. Institute of Pharmacology, Medical University, Debrecen, Mational Institute of Labour Hygiene.

(LEAD POISONING, exper.
basal metab. in chronic pois. of rats)
(BASAL METABOLISM, in various dis.
exper. chronic lead pois. in rats)

SZAZADOS, I.; TISZAVOLYI, Gy.; ZAJTA, A.

Systemic failures of interferometric molecular oxygen and carbon dioxide determinations and their elimination. Kiserletes orvostud 9 no.5-6:636-639 Oct-Dec 58.

1. Orszagos Munkaegeszsegugyi Intezet.

(RESPIRATION, physiol.

carbon dioxide & oxygen content of expired air, failures & corrections of calculat ions in interferometric determ. (Hun))

HAMAR, N.; MOLNAR, B.; SZAZADOS, I.; TISZAVOLGYI, Gy.

Data on the physiological foundation of norms relating to the handling of materials. Pt.l. Munkavedelem 7 no.4/6:31-39

161.

HAMAR, Norbert; MOLNAR, Bela; SZAZADOS, Istvan; SZERDAHELYI, Jozsef; TISZAVOLGYI, Gyorgy

Data on the physiological foundation of norms relating to the handling of materials. Pt. 2. Munkavedelem 7 no.7/9:36-42 161.

1. Orszagos Munkaegeszsegugyi Intezet.

CIA-RDP86-00513R001654420002-7 "APPROVED FOR RELEASE: 07/13/2001

HAMAR, N.; SZAZADOS, I.; TISZAVOLGYI, Cy. Data on the physiological foundations of the norm of material handling; III. Material handling by means of bogie. Munkavedelem 7 no 10/12:39-46 '61.

。 1987年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1

HAMAR, N.; SZAZADOS, I.; TISZAVOLGYI, Gy.

Data on the physiological foundation for the conveyance of materials norms. IV. Conveyance of materials by barrow. Munkavedelem 8 no.4/6:29-37 162.

1. Orszagos Munkaegeszsegugyi Intezet.

HAMAR, N.; KOHEGYI, I.; SZAZADOS, I.

Recommendation concerning the worker's fitness for work from the point of view of energetics. Munkavedelem 8 no.10/12:37-40 !62.

1. Orszagos Munkaegeszsegugyi Intezet.

ENDOTORIA DESCRIPTION DE SERVICIONE DE CONTROL DE CONTR

SOURCE CODE: HU/2505/65/026/00X/0007/0008 15527-66 ACC NR: AT6007372 AUTHOR: Hamar, N.; Szazados, I. ORG: National Institute of Labor Hygiene, Budapest (Orszagos Munkaegeszsegugyi Intezet) TITIE: Daily rhythm of performance of female textile workers [This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July, 1964] SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 7-8 TOPIC TAGS: man, psychology, industrial hygiene Employees who work on daytime ABSTRACT: shifts regularly are classified into the same stereotype system, in spite of shifts regularly are classified into the same stereotype system, in spite of shifts are alternated weekly. Within the fact that the morning and afternoon shifts are alternated weekly. Within the stereotype system the dynamics of the excitatory and inhibitory processes take effect in the sense that the beginning of the afternoon shift is followed by an improvement of performance and a deterioration later on, dependon the strain imposed by the work and environmental influences. In the next phase, spontaneous improvement followed by deterioration is repeated. This undulation in the performance does not cease when the shift is over. Card 1/2

ACC NR	: AT6007372		م من منظ منظم بين منظم منظم المنظم المنظم المنظم المنظم		. 0
Employ rhythm	rees working on ni of performance d	loes not fit t dv temneratur	ways belong to anothe pattern exhibites occur. These chandpoint of the or	ed by daytime wor nanges in the perf	ormance '
			alternating the sh	the state of the s	
SUB CO	DE: 05 / SUBM I	DATE: none			
			마이 하다 사용 프로그 (A) - () - () - () - () - () - () - () - (

2/2

HUNGARY

SZAZADOS. Imre. Dr. veterinary specialist; Veterinary Meat Control of the Meat Industry (director: MEMES, Gyorgy, Dr), Laboratory at Pecs (chief: FORMAY, Antal, Dr) (Hustpari Allatorves) bliemerve Szelgalat, Pecsi Laboratoriuma).

"On Embryonal Nephroma on the Basis of a Few Cases."

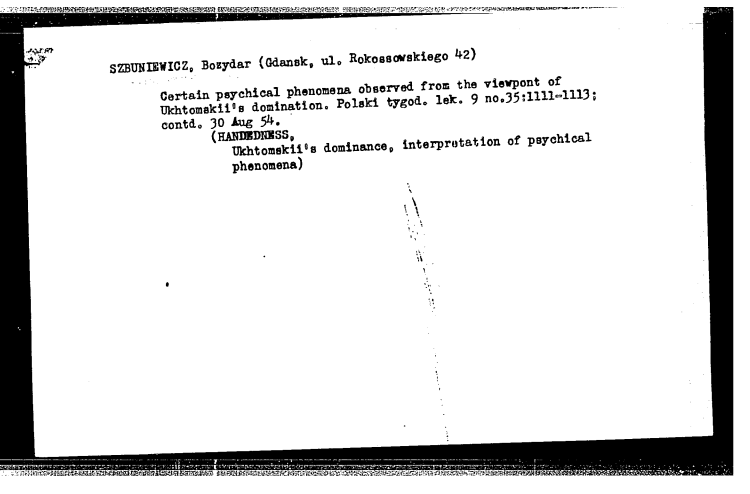
Budapest, Magyar Allatorvosok Lapja, Vol 22, No 2, Feb 67, pages 85-87.

Abstract: [Author's English sureary montfled] In the course of meat control at the slaughternouse at Peus between 1964-16, embryonal nephroma was found in 4 out of a total of 173,680 pigs sent to routine slaughtering and in 1 out of 21, 495 cattle which were slaughtered on an emergency basis. The pathological-anatomical and pathohistological description of the cases is presented in the article. The author came to the conclusion that embryonic nephroma is relatively more frequent among pigs than among other species and, in general, it appears in the form of a cather mature tumor. On the basis of its pathohistological appearance, the embryonic apphroma of cattle is considered to be as malignant as it is in children. 2 Hungarian, 14 Western references.

1/1

SZBUNIEWICZ, Bozydar (Gdansk, ul. Rokossowskiego 42)

Phenomenon of dominance in the central nervous system and Rusinow's artificial dominance. Polski tygod. lek. 9 no.20:627-630 17 May 54. (CENTRAL MERVOUS SYSTEM, physiology dominance)



SZBUNIEWIGZ. Bosydar Structure and function of the brain; theory of standard layers. Acta physiol. polon. 9 no.1:33-39 1958 1. Z Zakladu Fiziologii A.W. w Gdansku. Kierownik: prof. dr B. Szabuniewicz. (BRAIN. physiology. layers theory (Pol))

SZCAESNY, T.

Bialowieza Forest National Park.

p. 43 (Chronomy Przyrode Ojczysta. Vol. 13, no. 5, Sept./Oct. 1957. Krakow, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

SZCAUROWSKI, A.; BAJER, F.

General criteria for the organization of wall cutting with crier-cut kerfs.
Biuletyn. p. C. (PRFEGLAD GORNICZY, Vol. 9, No. 11, Nov. 1953, Stalinogrod,
Poland)

THE PROPERTY OF THE PROPERTY O

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

SZCAWINSKI, A.

The Ministry of Shipping and Water Management. p. 273. Activities of Section 13, Water Management, at the 3d Congress of Polish Engineers and Technicians. p.27h.

(GOSFODARKA MODHA. Vol. 17, No. 6, June 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

BALAZS, Viktor, dr.; FROLICH, Margit, dr.; SZCFESSY, Gabor, dr.; CSATI, Miksa

Characteristics of separated cryoglobulins resembling the rheumatoid factor. Orv. hetil. 104 no.33:1552-1554 18 Ag '63.

1. Szegedi Orvostudomanyi Egyetem, I Belklinika es Kozponti Kutato Laboratorium. (CRYOGLOBULINS) (GAMMA GLOBULIN) (HEPARIN) (RHEUMATOID FACTOR)

SZCUKA, J.

Thinnings in figures. (To be contd) p.5. From the materials of the 3d Congress of Polish Engineers and Technicians. p.7.

(LAS FOLSKI. Vol. 31, No. 7, April 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EFAL) LC, Vol. 6, No. 10, October 1957. Uncl.

PCLAND/Theoretical Physics - Quantum Mechanics.

В

Abs Jour : Ref Zhur Fizika, No 11, 1959, 24192

Author : Pawlikowski, A., Szcurowna, W.

Inst : Title : On the Conomical Formalism for Dynamical Systems with

Constraints

Orig Pub : Bull. Acad. polon. sci. Ser. sci. math., astron. et

phys., 1958, 6, No 12, 759-763

Abstract : A method is formulated for the transition to commical

formalism for systems with constraints of a definite type, the Lagrangians of which do not contain derivatives with respect to certain coordinates. For these cases, the application of the ordinary method is impossible. The method proposed makes it possible to formulate the classical analogy of the thorry of collective variables

of Bohn-Pines and Migdal-Galitskiy.

Card 1/1

SZCUROWSKA, J.; GUEWA, I.

"The appearance of migmatites in the Carpathians." p. 278

KWARTALNIK GEOLOGICZNY. (Instytut Geologiczny) Warszawa, Poland. Vol. 2, No. 2, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

SHCHAKOVSKIY, V. [Szczakowski, W.]

Hilbert-Haseman's nonlinear and discontinuous problem. Annales Pol math 16 no.3:317-332 '65.

1. Division of Communications of the Technical University, Warsaw. Submitted December 15, 1963.

SZCZAKOWSKI, Ziemowit, dr; TYBURA, Jan, mgr

New organizational elements in the activation of production for export in the textile industry. Przegl włokien 17 no. 4/5: 169-172 Ap-My 163.

 University, Lodz (for Szczakowski). 2. Economics Department, Lodz Committee Polish Workers Party (for Tybura).

SZCZALUBA, Czeslaw, mgr inz.

于这个时间是**对我们也因为我们不可以使用了这种的,但但我们就不可能**的现在,但是他们的一个人,但是是他们的一个人,但是他们的一个人,但是他们的一个人,也不是这种人

Slide caliper instruments. Mechanik 37 no.4:235 164.

1. Gen. K. Swierczewski Precision Products Manufacture, Warsaw.

SZCZAP, Henryk, inz.

The plastic material factory "Pustkow." Przegl mech 20 no.19/20: 615-616 '61.

1. Zaklady Tworzyw Sztucznych "Pustkow."

CIA-RDP86-00513R001654420002-7 "APPROVED FOR RELEASE: 07/13/2001

SZCZAMIASKI, A.; CHIDLYASKI, M.

AND CONTROL OF THE PROPERTY OF

The problems of decreasing the prime cost of hydraulic engineering, p.415. CONTRACTOR TO HA (Naczelna Organizacja Techniczna) Marszawa Wol. 14, no. 11, Nov. 1954

So. East European Accessions List

Vol. 5, No. 9 September 1956

SZCZAMINSKI, A.

Weed for the formation of the central authorities of water management in Poland and their organizational structure. p.87. GGD DDACKA WODNA (Naczelna Organizacja Technica: a) Marozawa Vol. 16, no. 3, Mar. 1956

So. East European Accessions List

⁷ol. 5, №. 9

September 1956

POLAND

RUTNOWSKI, Jerzy, DZIEWIECKI, Adam, and SZCZAWINSKI, Antoni Municipal Hospital (Szpital Miejski) No 6, in Warsaw

"Effect of Denervation of Sinus Caroticus on the Function of the Respiratory and Circulatory Systems."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 35, 26 Aug 63, pp 1289-1293

Abstract: [Authors' English summary modified] Following a discussion of recent views of the physiology and physiopathology of respiration and bronchial asthma, the authors report a study on the effects of denervation of the carotid sinus performed by the senior author in 1942. Findings are given of spiremetric, planimetric, bronchospirometric studies, and bronchography, before and after the operation, as well as of determinations of blood pH, O2, CO2, alkaline reserve, and circulation time, and also EKG, EEG, venous blood pressure, and heart catherisation. There are 10 references: One Soviet, 3 Western, and 6 Polish.

1/1

DZIEWIECKI, Adam; SZCZAWINSKI, Antoni

Management of co-existing cholelithiasis of the bladder and ulcer of the stomach or duodenum. Polski przegl. chir. 35 no.1:39-44 '63.

1. Z II Zakladu Chirurgii Ogolnej Studium Doskonalenia Lekarzy
w Warszawie Kierownik: prof. dr J. Rutkowski.
(CHOLELITHIASIS) (DUODENAL UICER)
(STOMACH UICER) (GASTRECTOMY)
(CHOLECYSTECTOMY)

SZCZAWINSKI, Antoni; DZIEWIECKI, Adam

Pancreatic cysts and their treatment. Pol. przegl chir. 36 no.7:881-888 Je '64.

1. Z II Zakladu Chirurgii Ogolnej Studium Doskonalenia Lekarzy Akademii Medycznej w Warszawie (Kierownik: prof. dr J. Rutkowski).

ROZYNEK, Marian; WYSOCKI, Kazimierw; SZCZAWINSKI, Rajmund

Myxofibroma of the left cardiac auricle with the clinical picture of a mitral lesion. Pat.polska 11 no.3:307-312 '60.

1. Z Zakladu Anatomii Patologicznej AM w Poznaniu, Kierownik: Prof.dr J.Groniowski. Z Oddzialu Chorob Wewnetrznych Szpitala Miejskiego Nr 2 w Poznaniu, Ordynator: Doc.dr K.Wysocki.

(HEART neopl) (MYXOMA diag) (MITRAL VALVE dis)

SZCZCKOT, Jozef (Gdansk, Plac Walowy 15 d.)

Preliminary evaluation of work of a pre-luxation outpatient clinic.

Chir. narz. ruchu 23 no.4:313-316 1958.

1. Z Kliniki Ortopedycznej A. M. w Gdansku. Kierownik: prof. dr. Z. Ambros.

(HIP, dislocation, congen., outpatient care (Pol))

EJSMONT, Wladyslaw; SZCZKBLEWSKI, Bernard

The vitamin C level in the urine of sailors. Bull.Inst.Marine M. Gdansk 11 no.1/2:15-19 '60.

1. From the Institute of Marine Medicine in Gdansk and the Hygiene Laboratory of the Medical Academy in Gdansk.

(VITAMIN C urine)

(NAVAL MEDICINE)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001654420002-7"

DERA, J.; SZCZEBLEWSKI, B.; LOKUCIJEWSKI, B.

Radioactive contamination of sea water in the North European region. Acta geophys pol 10 no.2:173-182 162.

KOCZOCIK-PRZEDPELSKA, J.; SZCZEBLOWSKI, A.

Effect of the adrenals on bio-electrical activity of the muscles in rats. Acta physiol.polon. 11 no.5/6:77-78 '60.

1. Z Zakladu Fizjologii A.M. w Poznaniu, Kierownik: prof. dr E.Czarnecki.

(ELECTROMYOGRAPHY)
(ADRENAL CORTEX physiol)

KOCZOCIK-PRZEDPELSKA, Jadwiga; SZCZEBLOWSKI, Andrzej

Effect of adrenalectomy on the bio-electrical activity and glycogen content of rat muscles. Acta physiol. Pol. 13 no.1:25-36 '62.

1. Z Zakladu Fizjologii A.M. w Poznaniu Kierownik: prof. dr E. Czarnecki.

(ADRENALECTOMY exper) (GLYCOGEN metab) (MUSCLES metab) (ELECTROMYOGRAPHY)

¿ZCZECII, Krystyna

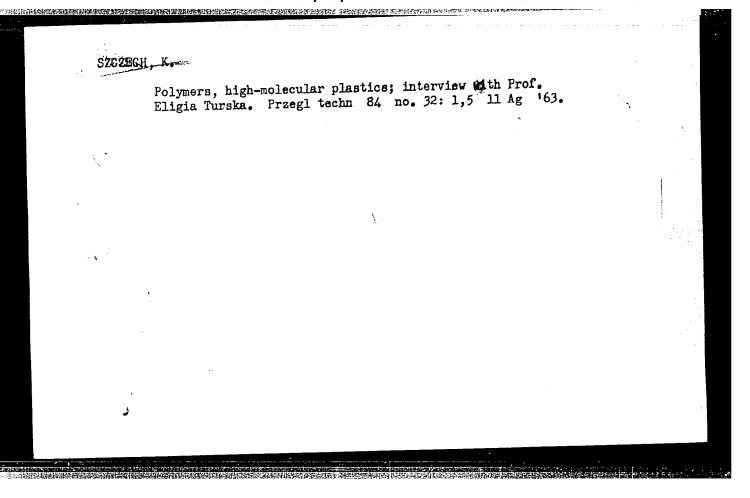
The production of the pulp and paper industry is not large enough to satisfy the entire demand of the market; interview with H. Pawlowski, chief executive of the Association of the Pulp and Paper Industry. Przegl techn [84] no.10:1,4 10 Mr 163.

SZCZECH, Krystyna

First conference of experts in preserving monumental textiles and skins. Przegl techn 84 no.44:8 3 H 163.

SZCZECH, Krystyna

The Institute of Heat Engineering has given 15 years of work to the modernization of Polish industry. Przegl techn 84 no.46:8 17 N '63.



SZCZECH, K.

Interesting scientific research has been carried on in the Pulp and Paper Institute; interview with B. Jamer, head of the Institute. Przegl techn 84 no. 39: 4 29 S '63.

SZCZECHOWSKI, Bronislaw (Bytom)

的。这种说法的**证明是在出版的规则的现在分词,**在中国的现在对数据的对象的对象的。

A case of Plummer-Vinson syndrome. Przegl.lek, Krakow 11 no.5: 132-135 '55.

1. Z III Kliniki Chorob Wewnetrznych Slaskiej Akademii Medycznej w Bytomiu. Kierownik: prof. dr Med. Kornel Gibinski.

(DEGLUTITION DISORDERS
Plummer-Vinson synd.)

是是这种种种的,我们就是不是的,我们就是不是不是不是,我们就是不是不是,我们就是这些人的,我们就是这些人,我们也不是这个人,我们们也是这些人的。 第一章

GZCZEChowskill

KOKOT, F.; SZCZECHOWSKI, B.; BURCZEK, R.

Dependence of the diuretic effect of diluvit on sodium, potassium & water content in the tissues. Polskie tygod. lek. 12 no.44:1691-1694 4 Nov 57.

1. Z III Kliniki Chorob Wewnetrznych Slaskiej A. M. kierownik: prof. dr med. Kornel Gibinski. Adres: Bytom, ul. Eatorego 11 III Klin. Chor. Wewn. Sl. A.M.

(DIURETICS, ther. use

diluvit in congestive heart failure, dependence of diuretic eff. on water-electrolyte content of tissues (Pol))

(CONGESTIVE HEART FAILURE, ther.

diluvit, dependence of diuretic eff. on water-electrolyte content of tissues (Pol))

(BODY FLUIDS

water-electrolyte content of tissues in congestive heart failure, relation to diuretic eff. of diluvit (Pol))

SZCZECHLA, Bronislaw

POLAND

DABEK, Waclaw; JABLONSKA, Jadwiga; JANIKOWSKI, Andrzej; SZCZECHLA; Bronislaw; TOPA, Jerzy

Department of Reactor Engineering, Nuclear Research Institute (Instytut Badan Jadrowych Zaklad Inzynierii Reaktorowej) (all)

Warsaw, Przeslad elektroniki, No 7, July 63, pp 409-13.

"Installed 7-radiation Monitor with DC Pressure Ionization Chamber, KPDG-1/10 Type".

5

POLAND

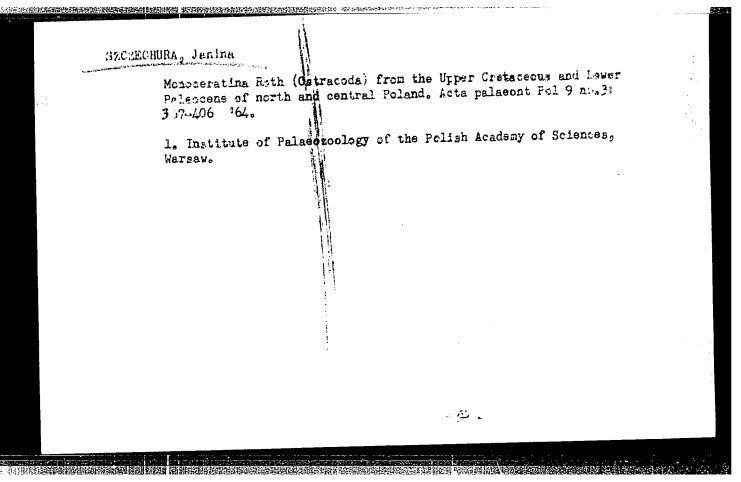
的**在各种性的现在分词,但是由于自己的人的人,但是**是一种,但是是一种,他们也是一个人的人,但是是一个人的人,也是一个人,也可以是一个人的人,也可以是一个人,也不

BLICHARSKI, Julian, LISIEWICZ, Jerzy, SZCZECIAKOWSKA, Les-lawa, and WAZEWSKA-CZYZEWSKA, Maria, Third Clinic of Internal Diseases (III Klinika Chorob Wewnetrznych), AM [Akademia Medyczna, Medical Academy] in Krakow (Director: Prof. Dr. J. ALEKSANDROWICZ)

Report of Three (3) Cases." "Post-Irradiation Leukemia. Warsaw, Polski Tygodnik Lekarski, Vol 18, No 11, 11 Mar 63, pp 384-387.

Abstract: [Authors' English summary] Three patients with leukemia, followed up for one year, are reported. All patients had a history of irradiation with large doses of X rays prior to onset of the disease. Attention should be drawn to careful diagnostic and therapeutic use of the ionizing radiation. The possibility of the x rays being a leukomogenic factor should always be borne in mind. Of the 19 cited references, only one (1) is Polish, and the others English.

1/1



SZCZECINSKA, Olimpia

KALISZENICZ, Seweryn; LASKOWSKI, Stanislaw; SZCZECINSKA, Olimpia

Physiopathology of metabolism of oxalic acid. Przegl. lek. 10

no.5:151-154 My '54.

1. Z I Kliniki Chorob Wewnetrznych Akademii Medycznej w Lodzi.

Kierownik: Prof. dr J.W.Grott.

(OXALATES, metabolism,

*physiopathol.)